

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	11992551	substrate surface panel sheet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:14
S2	1842988	glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:14
S3	7773680	underside bottom base	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 15:15
S4	4493078	nozzle nozzle spray\$3 treat \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:39
S5	592448	S1 near10 S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:18
S6	2283	S5 near50 S3 near50 S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:33
S7	445995	underside	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:21
S8	117	S6 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:21
S9	11992551	substrate surface panel sheet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:34
S10	1842988	glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:34
S11	7773680	underside bottom base	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:34
S12	4493078	nozzle nozzle spray\$3 treat \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:34

S13	592448	S9 near10 S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:37
S14	2283	S13 near50 S11 near50 S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:34
S15	11992551	substrate surface panel sheet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:37
S16	1842988	glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:37
S17	502248	S15 near5 S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:37
S18	10983928	underside bottom base downward lower	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 14:39
S19	8	("1223261" "1634215" "2766764" "4420003"). PN. OR ("4825887"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/19 15:12
S20	0	("2002/0023661").URPN.	USPAT	OR	ON	2007/03/19 15:14
S21	1842988	glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 15:30
S23	6136373	substrate sheet panel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 15:31
S24	355042	S21 near5 S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 15:31
S25	1777288	suction vacuum suck	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 15:33
S26	6801359	spray\$2 nozzle port orifice outlet aperture hole	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 15:34

S27	10983928	underside bottom base downward lower	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 15:35
S28	1620654	S26 near20 S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 15:36
S29	2661	S28 near400 S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 15:39
S30	832	S29 and S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 15:39
S31	183939	(Glass near15 (panel substrate sheet surface plate)) and ((nozzle spray \$3 Treat\$4 port orifice outlet aperture hole) same (underside bottom base lower downward))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:05
S32	179514	suction vacuum suck) near200 (hold\$3 chuck convey\$3 transport\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 16:59
S33	10948	S31 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:01
S35	2738796	Clean etch flush solvent rinse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:01
S37	5911	S35 and S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:02
S38	2361200	PDP LCD "liquid crystal display" display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:02
S39	3166	S38 and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:04
S40	90492	(Glass near15 (panel substrate sheet surface plate)) and ((nozzle spray \$3 Treat\$4 port orifice outlet aperture hole) near10 (underside bottom base lower downward))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:05

S41	1386	Glass near15 (panel substrate sheet surface plate)) and (((nozzle spray \$3 Treat\$4 port orifice outlet aperture hole) near10 (underside bottom base lower downward)) Same ((suction vacuum suck) near200 (hold\$3 chuck convey\$3 transport \$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:06
S42	138	(Glass near15 (panel substrate sheet surface plate)) and (((nozzle spray \$3 Treat\$4 port orifice outlet aperture hole) near10 (underside bottom base lower downward)) Same ((suction vacuum suck) near200 (hold\$3 chuck convey\$3 transport \$3))) same (Clean\$5 solvent etch rins\$3 flush \$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:30
S43	3815	(Glass near15 (panel substrate sheet surface plate)) and ((nozzle spray \$3 Treat\$4 port orifice outlet aperture hole) near10 (underneath below underside bottom base lower downward)) and (((suction vacuum suck) near200 (hold\$3 chuck convey\$3 transport\$3))) same (top upper above))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:33
S44	3697	S43 NOT S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:34
S45	1943	S44 and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:34
S46	1042	S45 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:35
S47	22	Clean\$3.ti. and S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:43

S48	1769	Clean\$3.ti. and (Glass near15 (panel substrate sheet surface plate)) and ((nozzle spray\$3 Treat\$4 port orifice outlet aperture hole) same (underside bottom base lower downward))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:43
S49	1107	Clean\$3.ti. and (Glass near15 (panel substrate sheet surface plate)) and ((nozzle spray\$3 Treat\$4 port orifice outlet aperture hole) near20 (underside bottom base lower downward))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:49
S50	234	(Glass near15 (panel substrate sheet surface plate)) and ((nozzle jet) near20 (below underneath underside bottom base lower downward)) and ((hold cary convey)near20 top)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/19 17:51
S51	11	("5078801" "5575706" "5934980" "5993639" "6001238" "6007696" "6022400" "6145519" "6325698").PN. OR ("6752692").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/19 17:59
S52	22	"4116714" "4319923" "5078801" "5389194" "5575706" "5894852" "5934980" "5993639" "6001238" "6007696" "6022400" "6048466" "6086454" "6099662" "6102778" "6130163" "6145519" "6152148" "6200899" "6248143" "6325698" "6752692").PN. OR ("7169235").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/19 18:00
S53	18	(("6056825") or ("6149759") or ("6152507") or ("6193798") or ("6328846") or ("6435200") or ("6494221") or ("6536454") or ("7007702")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/04/10 09:34

S54	50	("4021278") or ("4544446") or ("4788994") or ("4838979") or ("5375291") or ("5591262") or ("5651160") or ("5762708") or ("5815762") or ("5871584") or ("5927303") or ("5989342") or ("6062240") or ("6115867") or ("6159288") or ("6192903") or ("6247479") or ("6273104") or ("6315836") or ("6318385") or ("6357457").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/04/10 09:37
S55	109	("3043362" "4021278" "4161356" "4339297" "4350562" "4430149" "4495024").PN. OR ("4544446").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/10 09:51
S56	43	("3489608" "3536594" "3747282" "4021278" "4280689").PN. OR ("4339297").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/10 10:32
S57	1	10/783979	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/15 10:53
S58	1	S57 and (anneal\$3 treatment unit outside plural types downstream larger)	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/15 10:54
S59	1	("6230722").PN.	USPAT; USOCR	OR	OFF	2008/09/15 12:08
S60	1	(dry\$3 anneal\$3 heat\$3) and S59	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/15 12:14
S61	29	("2956494" "3958587" "5339842" "6047715").PN. OR ("6230722").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/15 12:18
S62	1	10/783979	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/15 12:28
S63	27	(dry\$3 anneal\$3 heat\$3) and S61	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/15 12:35
S64	10	("3066686" "4483571" "4504539" "5368054" "5741173" "5906687" "6230722").PN. OR ("6619301").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/15 12:47

S65	5	"6261378"	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/15 14:12
S66	4	"6238511"	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/15 14:22
S67	66	LCD same glass same oven	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/15 14:28

9/15/2008 4:38:22 PM

C:\Documents and Settings\jlazorcik\My Documents\EAST\Workspaces\10-783979 20080915.wsp